



NOT ONLY TV

Satellite PCI

Watch satellite TV programs on your computer!

Upgrade your TV viewing experience with the unprecedented quality of digital TV! NOT ONLY TV Satellite PCI is a Satellite TV card that can receive digital satellite TV and radio programs. Enjoy the increased resolution, reception and high quality of digital TV simply on your PC.

A great deal of practical functions such as instant recording, Timeshifting, EPG, Teletext...are easy to use by an amiable interface.
Instant recording - record digitally as MPEG-2 format.
Timeshifting functions let you pause, rewind and fast forward live TV.
You can schedule recordings, auto scan for channels, take still image snapshots, viewing and recording different channels simultaneously.

In addition, NOT ONLY TV Satellite PCI brings the most stable and fastest "Internet via satellite" into your PC, and you can surf on web at high download speed! That's why the NOT ONLY TV Satellite PCI is the perfect way to experience the future of television today!



Features

- High quality digital satellite TV & radio receiving (DVB-S)
- High speed Internet via satellite – you need to apply an Internet ISP account first
- Schedule recording
- Time-shifting
- Supports EPG
- Supports Teletext (where available)
- Still frame capture
- Multi channel preview matrix
- Supports DiSEqC1.2 & USALS
- Transponder and satellite auto scan
- Viewing and recording different channels simultaneously
- 16:9 wide screen
- Multi-language output
- Hot Keys
- Favourite List
- Video quality adjustment
- MPEG-2 software decoding
- Software upgradeable
- Supports remote control
- Supports HDTV

System Requirements: Windows® XP / VISTA™

- CPU: 500MHz or above
- 128M RAM or above
- VGA Card with at least 8MB Memory
- Sound Card
- One Free PCI slot
- Microsoft DirectX 8.1 or above
- Digital Satellite Dish & LNB

Package Contents

- Satellite PCI
- Software CD
- Remote Control
- Quick Installation Guide
- Infrared cable for remote control

Technical Specification

TUNER	<ul style="list-style-type: none"> • Input terminal: F-type 75 Ohm • Receiving frequency: 950~2150 MHz tuning range • Input level: -65~-25dBm • Support MCPC and SCPC
QPSK & FEC	<ul style="list-style-type: none"> • Symbol rate: 2~45Mpsps • QPSK filter: Root-raised cosine filter with roll-off 0.35 • FEC: 1/2,2/3,3/4,5/6,7/8 and Auto
LNB & Switch	<ul style="list-style-type: none"> • LNB supply voltage: 13V/18V ? DiSEqC: 1.2 • Support Data Burst & Tone Burst • Antenna and LNB control: 22KHz Tone • Max. LNB supply current: 400mA with short circuit and surge protection
PCI interface	<ul style="list-style-type: none"> • PCI bus: PCI 2.2 compliant • Host bus burst rate: 132 MB/S • Host bus width: 32 bit
Demultiplexing	<ul style="list-style-type: none"> • Max No. Section filtering: 32PIDs • Engine: software • Stream capture: PES & TS
A/V Format	<ul style="list-style-type: none"> • Video format: MPEG-II Main Profile & Main Level • Audio format: MPEG-II Audio layer I & II

